The Flora of Ut. Orizaba! He Seaton. The following notes and report are based upon a collection of plants made on Mt. aryaba by the writer while Dotanish of the J. I. Showell expedition during July and august, 1891. The first collections on Mh. Orizaba to which there is any scientific reference were made by Frederick Lebmann in 1841. He described the valcano as the most remarkable mountain in North america. It has a latitude of 18. and lies surrounded by the my fertile Country of Southern mexico. A is only 90 miles from the gulf and having such a situation, there is presented upon its Eastern Slope every phase of regetation from tropical to alpine. The regions in the runity of Cordoba and Orizaba at elevations of 3000° and 4000° and dishauces of sixty and seventy five miles from the coast new the lowest stations at which collect. ions mu made. At that altitude the regelation is Sub trapical. Falm, coffee bannanna torange trees grew in abundance and maige and sugar care attained a high degree of cultivation, Frominent

among the families that made up the shrubby Therbareous flora were the malvareae Legum. inoseae, Cucurbibareae, Cultiareae, Composital, Asclepiadareal, Convolvulareal, Volanareal, Euphorbiareal and Commelinaceae besides the grasses, sedges and ferns. In the varinity of Orizaba, the Compositae has their greatest display. The essentially american Melianthardeae were the forms most abundant and not only are they characteristic of this particular region but have in Mexico their greatest concentration, amounting, it has been estimated to 32% of the species and 2/5of the genera of all the Compositae of the lountry. The Sub ander Eupotoriae ranks sec. ond in numerical strength, the genera Eupa. brium & Stevia however Continuity nearly all the species. The asteroideae had but little representation in the forms that are so characteristic of the north. Solidago aster and Erigerow. All the other Sub orders of Composital were present, excepting the archotideae and Calendulaceal which are confined to africa and the Medittera. rean region.

at three successively higher stations till the altitude of good was nached asplenium and the grasses of the sandy plain below. This was the highest point collections were made by the writer but several species extend their range a few hundred feet higher and Dr. J. Secured a Draba at

below. This was the highest point collections were made by the writer but several speciels extend their range a few hundred feet higher and Dr. J. secured a Draba ah 15,000°. The - is a list of the species as they have been deter, and at the close a engrapsing the des. of the f. q. 45p, and this zone of 3000° may be considered good as alpine. Many plants of the sub tropical region Extruded their range to the temperate and even to the alpins district, this being espenally true of low growing plants like Oxalis, Stellaria Infolium and several of the malvas. The temperate zone between 4000° and 9000° is characterized nevertheless by many genera Hamelies that are not present or one hardly noticeable in the more trapical regions. The genis Salvia and order hythraceae have an Especially large distrabution. Of the latter, Cuphea is the most important element, growing in great abunoance under all conditions of sail & moisture. There are many representations from the Geraniaceae, Borragia eal, Schophularineal, Verbenaceae, Bignoniactue, acanthoreae and amarantaceae which take the place in a great measure of the Cucurluts, Rubiaceae, Asclepiado, Dolanumo, Euphorbias and Commelinas in the trapied. heat changes are experienced in the flora as the slopes are ascended above good, and there are well marked zones for the distribution of the plants till the limit of regetation is reached. Deturn 9000° and 10000°,

species of Sisymbrum, Lepidium, Geum, Gaura, Epilobium, Cenothera, Douvardia, Krynitzkia Minulus, Castilleia, Verbena, Salvia, Glantago and Chenopodium are the most characteristic forms of the herbaceous flora. Frominent among the Compositae ar Stevia, akillea, Dahlia aus Tagetes and besides Eupalorium and Barchanio, the Shrubby Alora is represented by Kubus and Symphorearpers. Frominent among the grassed are Bromus, Festica, agrastis, Triodia, Voa Is muchlenbergia and the ferns are represented by asplenium, adiantum, Cheilanthes & Moodsia. at 11000'-12000', the forests are entirely of pines Inspure. The greater part of the herbaceous flora at this act. is made up ax Teustemon, Malenia, Cerastium, acaena, Erynguin, arracacia, Cricus, Lupinus & Stenanthium. at 13000°, the regetation consists principally of Nashutium, Cerastium, arenaria, Fatentilla Pharelia, Castillia VLithospermum. The pine broods beginning at Toos, disappear at 13.000, except. ing stunted forms that continue to 1400°. at 13,500 the vegetation becomes scanties and the slopes more saudy and beset with masses of sharp pointed black & gray racks. The dry grouns produces species of Draba, Graphalium, Senecio. Cricus, agrastis, Bromus & asplenium. Even at 14000° on the higher Slopes just at the snow line, there exists quite

a varied vegetation with species of

Draba, Sisymbrum, Gnaphalium, Cricus

The Flora of Mr. Orizaba.
HEleaton the following notes and report are based upon a coffection of plants made on Mr Orizalog by the writer while Got. anist of the J. J. Dowell expedition dur. ing July and august, 1891. The first collections on Mr. Orizaba to which there is any scientific reference, mer made by Frederick Lieb. mann in 1841 X Se decirbes the Volcano of o is dere by freh ilteresting mountain in North america. It has a latitude of 18° aus lies surrounded by the very fertile country of Southern mexico. It is only go miles from the July and having such a situation, there is presented upon its eastern slope every phase of vegetation from tropical to aspine. The regions in the recently of Cordoba & Orizaba at elevations of 3,000° and 4,000° and distances of 60 and 75 miles from the coast were the lowest stations ah which /collections mere made, ah that aftitude, the ngetation is subtrapi cal Valm, coffee, barnanna aus crange trees golds in abundancy and marge Dougar care attained a high degree of cultivation. Crominent among the families that make up the shouldy and laward

herboreous flora were the malvareae, Leguminoseae, Rubiareae, Compositae aschipi adarene, Convolvularene, Solanarene, Eerphorbiaceae and Commelinareae besides the grasses, seages and ferns I In the vicin. ity of Orizaba to Composital had their greatest disputed the estentially amen. wan Helianthodiae new the forms most abundant and not only are they character. istic of this particular pregion, but have in Mexico their grelatest confientiation, amounting, it has estimated to 32% of the speciels and 2/5/ of the genera of all the Compositor of the Country. The Sub Order Coupatorial ranks second fin numerical strength, the genera Cupatorium & Kroca however contributing neaply all the speciel. The Asteroideae has but flittle representation in the forms that are so/characteristic of the north, - Salidago, aster & Erigeron. All the other sub orders of the family mer presenh, excepting the archotideal & Calendellareal which are confined to Ofrica & the Medittera. near region. ( allections mue made at three successively higher stations till the allitude of Jooo mes mached and this zone of s'ooo may be considered as the temperate region and that above good as al. pine. Many plants of the sub tropical region extended their range to the temper. ate and even to the alpine district, this being especially true of low growing plants

pine. Many plants of the sub tropical region extended their range to the temper are and even to the appine district, this being especially true of low growing plants like Oxalis, Stellana, Trifolium and Several of the maluas. The temperate zone is characterized nevertheless by many genera & families that are not present or are hardly noticeable in the more tropical regions. The genus Salvia & Order Lythraceae have an Espec. is the most element, growing in great abundance under all conditions of soil & moisture. There are many representations from the Geraniaceae, Dorragineae, Scraphularineae, Verbenaceae acanchareae & amarantareae which take the Place in a great measure of the Rubiaseau acceptance of the Rubiaseau acceptance of the Rubiaseau Commel. inat in the tropics.

Experienced in the flora as the slapes are ascended above 9000°, and there are well marked zones for the distribution of the plants till the limit of regetation is reached. Between 900° and 1000°, species of Saymbrium, Lepidium; Geum Saura, Epidoum. Clenathera, Strynitzkia, Mimulus, Castillia, Isbera, slvia, Pantsoo and Chenapodium are the most Characteristic forms of the herbaceous flora. Frominent among the Composital are Shoia akielea, Dahlia & Tagetes and besides Eupatrium & Baccharis, the Shrubby flora is represented by Rubius, Symphonicarpus & Buddleia. Prominent among the gasses are Bromis, Festiva, Cypostis and Muchlenbergia and the Serns are represented by

asplenum, adiantum, Cheilanthes and Thoodsia, ah /1,000°-12000°, the forests are entirely of pines & sprice. The greater part of the herbaceous flora at this altitude is made up of Venstemon, Kalenia, Cerastium, acaena, Eryngium, arracia, Cricus, Lupinus V Stenanthium. at 13,000°, the rightalion consists principally of Nasturtium, Cerastium, arenaia, Voken. tilla, Phacelia, Castilleia VII thosperum. The pink woods beginning at 1000, disappear at 13000. excepting stunded forms that continue to 14.000°. at 13,500° the vegetation becomes scantier and the slopes more sandy I beset with masses of sharp pointed black & grey rocks. The dry Randy soil produces species of Draba, Graphalium, Senecis, Cricus, Agrostis, Bromus and Asplenium. Even at 14,000° on the higher slopes just at the snow line, there exists quite a varied regulation with species of Draba, Sisymbrum, Graphalium, Cnicus, asplenium of the grasses of the Sandy plain below This was the highest point at which collections were made but sev. eral species extens their range a few hundred feet, higher or Dr. Scavell secures a Draba at 15,000. The following is a light of the species as they have been determined and at the close is a synopous of the sistribution of the families, genera & species. It the space

Kanunculaceae. Le rolezer Tausch Thalictum longistylum. D. C. along streams. Orizaba. 4000. July 25. anemore Mexicana-ABK. Rocky troods near Maltrata. 5482°. Aug 16. Ranunculus groides - HBK - Pink Sovests - Litt. Orisabal. 11000. Aug 5. Ranunulus peruvianus. Fers. Ut. Orizaba, 13000°- aug 7. Papayaraceae. argemone Mexicana. L. Common in open Sields. Esperanza dug 14. 8000°. Cruciferne Nasturtuum impatiens Chrische? Mt. O. Thely podium spr. ut. O. 11000°. Aug 5. Daba myosotidoites Hems. Ut. O. 14000°-aug 7 Thely podum sp " Mt.O. 1000°- dug. 8. Sisymbium canedicus. Nutt. Ut. O. 14000°. dug. 7.
Sisymbium galeottanum Journ. Ut. O.

9000°. dug 4. 12 Brassica sativa . S. (Introduces) Common Oursaba. 4000°. July 213. 13 Sisymbruin sp. Ut. O. good. Aug 9.

, 4 Lepidium Virginium . L. Mt. O. 9000°. dug. 9. 15 Lepidium humboldtie D.C. Ut 0.9000° aug 9: Vapparideae The ome sp. 2 Cordoba. 3000°. dug. 70 17 Cleeme spr. Posdoba 3000° Aug.70. Tolygalæae. Polygala - n. sp. near aciculario Mot. a sp. described from Chihushua in .86. Bertinger & Molt. O. 9000°. Aug. 9. 19 Polygala - Sp. lordoba 3000°. Aug. 1. Caryophylleae. Dilene laciniata Cav. In shady rich ra. vines. Mt.O. 10000°- dug 8. 2/ Cerastium volcanium. Schl. Ut. O. 12000° dug 6. 22 Cerastium sp<sup>2</sup> Mt.O. 11000°. Aug6. 23 Cerastium sp. Ut. O. 13000. aug 7. 24 Stellaria prostrata Bald. Climbing on 25 Stellarfa nemoum. L. Cordoba, 3000° aug 20. anenaria alsenoides. Hills. Ut. O. good. aug 6. 27 Arenaria ablinaides. H ( narrour leaves Som ) Orisaba - 4000°. July 31.

arenaria decussata. Will. Mt. O. 11000° aug 5. arenaria sp. M.O. 9000 - aug 8. Drymaria anomala. Nat. 9000°, aug8. 30 (Not reported by Hameley from Mex.) Hypericinene. Hypericum pauriflorum. HBK. Orizaba 4000°. July 30. ... Malraceae. 32 Malva borealis Mallon (Introduces). Origala 4000°. July 29 33 Callinhow \_ N. Sp. 7. (C. involuerata the only sp. reported). Ut O. good. aug 4. malvastrum tricuspidatum, Fray. Ouroba Hooo. July v3. 35 Anoda cristata Schl. Orizaba, 4000° July 29. 36 Sida ulmifolia lav. Nogales 4204°. Aug 4. Sphaeralea sp. " City of M. Tooo" July 20. Pavonia spinifex. Niels - Common - Orizaba 4000° July 30. 39 Pavonia typhalea lov. Orizaba, 4000° July 30. 40 Malvaviscus grandiflories. Orizaba & Nogales 4000° V 42 04°, Aug 24. V Aug 13. Geraniaceae Teranium lexicanum - HBR. Ut. O. 10,000. dug 8.

Geranum hernand regie DC. UtO.11000° aug 5. Geranium potentielaefolium DC. Ut. 10000° augs. Grodium excehareum - L. Her. along the railroad - Esperanza . 8000°. Aug 15. 45 Oxalis corniculata. L. Arizabal 4000 July 29 T Mt. O. 10000°, Aug 6. 46 Palis respertitionis IVI. Limistonal ledges. Ut. O. Jooo aug8. No oxalis is reported by Hems. from Mt.O. Rutaceae 47 Lanthoxylon sp. 2. Near City of M. Jooo° July 20. Simarubaceae. 48 Pierannia sp. Orizabal Hooo. July 30. Mamnaceae \_ . Fell 2 49 Clanothus Dep. Rocky Liels- Near Maltrata - 5482° - aug. 16. Legumino se ae. 50 brokolaria - nearest incana. L. Maltrata. 5482°. dug-51 brotoloria sogittalis - L. Along railroat. Cordaba. 3000°- Aug 21.

52 Lupinus Mexicanus. Cerv. abundant in Vine Soresto. Mt.O. 12000°. aug & 53 Lupinus elegans - HBK . Utt. O. 12000° aug 6, 54 Lupinus sp. 1 Sear Esperanza - on Rocky hiels. 8000°- Aug 14. 55 Prefolium amabile-ABR - Ut. O. 10000. Aug. 56 hifolium reflexum - L. (a very narrow leaves form.) Orizaba. 4000°. July 29. 57 Medicago lupulina. L. (Introduces). Prizaba 4000°. Suly 23. 58 Eysenhardtia amorphoides NBK - Leaves & pods vry long! Near Maltrata. 5482°. Aug 16. Dalea plumosta - Hateon . N. var. 8000° aug 15. Dalea Seriea-Lag. Wath Walrad on rocky hills- near Esperanza. 61 Indig ofera muironata. Spreng. Nogales. 62 Indigasera sp. Dritabal Hoos. Duly 63 Astragalus Kelleri Fing. Ut. O. 9000°. aug 8. 64 Desmodium orbiculare Schleck. Maltrata. 5482°. Aug 15. 65 Desmodium sp. Esperanza - 8000° 66 Desmodium spr Orizaba 4000° 67 Desmodium spr Orizaba 4000° 68 Dismodium sp Ut. O. 10000, aug 5. 69 Dioclea sp. Ut. 0. 9000°. aug 8. 70 Phaseolus anisotrichus - Sche. Orig. 4000.

71 Phaseolus macropaides - Fray. Chriz. 4000° 72 Chaseolus Sp. Esperanza-8000-aug 15 73 Rhynchosia longeracemosa Mark Val. (hugaba). 4000°. July Rhyuchosia sp<sup>2</sup> Ut. O. 9000°. Aug8. 75 Rhynchosea Sp. Esperanza, 8000° Aug 14. 76 Erioserna Sp. Mt. O. 9000° Aug 8. Sophora sp. lordoba 3000° aug 20. Lassia chamaecrista L. Cors. 3000° aug 21. 79 Rassia occidentalis. L. Nogales. 4202°. 80 Cassia patellaria DC. Orix. 4000° July 31 81 Lornia diphylla Pers. Orix. 4000° 82 Acacia farnesiana Mills. Our 4000° acacia filicina. Hills. Chix. 4000°. 84 Pithe colobium brevefolium. Denth. Esperanza. Hocky hills - 8000° aug 15. Rosace de Kulobul Tier & Serve Serve Rubus M. Sp. Near the agreeduct.

Mr. O. 10000° - Aug8. 86 Rubus sp. Found only in Such Uh. O. Jeum N. Sp. nrarest macrophyllum. Mt.O. 10000° Aug 8. Potentilla richardii Lehm<sup>2</sup>. Uh.O. 13000° aug 7, 89 Acaena elongata L. Ut. 17000°. Aug 6.

Vrassulaceae. 90 lotyledon sp² On shady Cliffs - Espuranza 91 Cotyledon sp² 8000° - Aug 14. Melastomacene 92 Rheyia - sp². Cordoba. 3000° aug 20 Hemsley doubts the presence of R. in Mexico. 93 Herria . spr. Cordaba, 3000° aug 20. Lythracede 94 Cuphea aequipetala, Cav. Esprianza, 8000° 95 Cuphea cyanea. DC . (Kravis scabraces!) Onix. 4000° 96 Cuphea hysopifalia MBK. Cordaba. 3000°\_ Aug 20... 97 luphen laurealata ait. (Védicels not deflexed.) Oriz. Hooso 98 Ruphen Llavea Llav. + Lex. . Orix. 4000° 99 Cuphea Talukana - Peyr. Esperanza. 8000°. Onagrarie de. 100 Epilobum Mexicanum\_DC. Mt.O. 10,000°- aug8.

101 Justiala persisiana L. Chizaba. 4000° Holy 13. 100 Jussiaea suffruticosa. L. Oriz. 4000° aug./3. 103 Clenothera rosea-ait. Common in open Sields. Oriz. 4000. July 29. 104 Penothera Sinuata Mx, Mt.O. 10000° augs105 Penothera Six Schlich Pine Gorests. Mt. 106 Lopezia mexicana-darg. Kocky hills Orizaba. 4000°. July 31. 107 Lopezia purila HBK. Ut.O. 9000° Aug. 8. 108 Laura coccinea. Nutt. Ut. Aug. 9000°, Aug. 4. Passifloraceae Passiflora Mexicana Juss. Cordoba. 3000°- Aug. 20. Vucustitacene 110 Melothia scabra Naud. " Mt. O. 9000° . Aug 4. Begoninceae "I Degania megaphylla-DC. Sides of Cliffs along rail roat. Mar Maltra - 5482°. Aug 16.

## Umbelliserae

2 Eryngium cymosum Delar. Ut. O. 10,000°. Aug 5. 1/3 Eryngium probaeflorum-Delar. Ilt. O. 12000°. Aug. 6. 114 Sanicula mexicana De". Orizaba. 4000° July 39. 115 arracacia acuminata Bruth - Orizaba -4000°- July 30. 116 apium leptophyelum F. Müll. Ut. O. 9000° aug. 8. Reported for the first time from Ilt. O. 117 Angelica mexicana . Vattle \_ Oriz. 4000° July 29. 118 Veucedanum sp. Ut. O. 10000° 119 Camorrhiga brevistylis -DC. Ut. O. 12000° - Aug. 6. 120 Dancies pusilles Mx. Ut. O. 10000. Aug-6. Kaportes for the first time from Ut. O. the only station given in Hemsley bring Chihuahua. 121 Arracacia Sp., Ut. O. 9000° 122 Arracacia Sp. Orizaba, 4000°. Capsifoliaceae 123 Samburcus Canadensis Linna. Rather common.

arraba, 4000°- July 29.

24 Symphoricarpus microphyelus-HBK. Mt. O. 10000°- Aug. 8. Rubiaceae 125 Bouvardia tryphylla-Sasil. Ut. O. Shody broods - 10,000° - aug. 5. 126 Pouvardin gualernifolia DC. Ut. O. 10000°, Shaay Moods. Augs. 127 Douvardia leiartha. Benth. Orizaba. Rocky hill. 4000° - July 31. 18 Koustonia - N. Sp. (Rocky hills) aresaba, 4000° - July 30. 189 brusen spr Orivaina. 4000°. July 31 130 lusea sp Ut. O. 10,000° dug. 6. 131 Crusea. sp. ?. Cordaba, 3,000°. Aug. 21.
132 Spermacore laevis. Lam. Chiraba. 4,000°. Aug 24. 133 Spermorace parviflora, G.J.M. Mey. Cordoba, 3,000°, aug 21. 134 Richardsonia Scabra, ask. Kil. Cordaba, 3,000°. Aug 2! 135 Galium mexicanum - HBK. Doiraba, 4000°- July 31. 136 Galium ununulatum DC. Airaba 4,000° July 29.
137 Galium - nearest propetalum, Hems\_ Mt. O.
10000° Aug 5. 10,000°- Aug 5.

138 Valesiane de 139 Valeriana mexicana. DC. Ut. O. 9000°. 90 Maltrata - 5482° - Aug-16. 140 Valeriana scandens. Linn. Along roads. Auxaba \_ 4,000°. July 27. Compositae. 141 Pigneria trinervia - Cav. Mt 0. 9000° - Aug 8. 142 Igeratum Mexicanum - Sins Orixaba -40000 - July 26. 142 Stevia conferta DC. van puberula DC (DC, not Nems.) Ut. O. 9000° Aug 8. 143 Stevia Elation - HBK. Near Esperanza, 8000° - Aug 14. 144 Stevia ivaefolialistis Nield-var. Bogotensis, D.C. Near Nogales. 4202°. Aug 13. 145 Stevia lucida - Log. Near Mattrafra -Rocky Liels 5482° - Aug 16 146 Stevia salicifolia-Cav. Mt. O. 9000°- Aug 4.
147 Stevia trachelioides -DC. (Leaves Lomenton below.) Maltrata, 5482°. aug 10. 148 Expatrium gandidentalum DC. Ut. O. 12000°- dug-6" 14 9 Eupatorium populitalium - HBK. Around Sields- brusaba-4000°- July 26.

150 Gymnosperma mæltiflonem. De. Near Mal-trata on Rocky hills - 5482°. Aug 15. 151 Sketerothera inuloides - Cass. Mt. O. 9000°- aug 8. 9000 - aug 8. 152 aphanostephus humilis-Gray: Ut. O. 10.000°- aug. 5. 153 Erigeron lanadensis - L. Common along de.

Sertes roads. Corduba. 3,000°. Aug 20.

154 Erigeron coronopifolius - Gray. Itt. O.

10,000°. Aug. 5. 10,000° aug.8. 156 Melampodium divaricatum. D.C. Common in open fields. Orixaba 4000°-July 23.
157 Melampodium oblong ifolium. D.C. Orixaba
4000°- Aug. 24. 158 Helanpodium perfaliatum. HBK. Orizaba 4000° July 27. 4000° - July 27. 159 Parthenium hysterophonied. Linn. Orizaba 4000° - July 23. 160 Ambrosia artemisiaefolia L. Common along the rail road O. July 26. 16, Linnia leptopoda-Dt. Maltrata on a rocky til, 5482°- aug. 15. 162 Heliopsis bythalmoides. Dun. Common · along railroad - Arixaba 4000° - Aug 24. 163 Laluzaria ang usha-Schz. Bip. Ut. O. along sides of cliffs, 9000°- aug 9.

64 Scheroraypus schiedeanus - B. M. Orisaba. 4000°- July 23. 165 Tithonia diversifalia - Gray - Nat riportes by Kemsley. Orizaba - 4000° - Aug 24. 166 Vigniera canescens DC. Near Esperanga 8000° Aug. 15. 8,000° - aug. 15. 167 Viguiera, MSP. Moods sear Esperanga 8000° aug 15 168 Gymnolomia sp., Moods near Esperanza. 8,000°- Aug 15. 169 Helianthus. sp. Ubundant in open Sields. Esperanza - 8000° aug 14. 170 Melanthera deltoickea Rich. Rather common along the R. R. auxaba, 4090° aug. 24. 171 actinomeris ovata Nutt. Near Esperantal, 8,000°- Aug 14. 172 Polymnia maculata. Cav. Arixaba. 4000° Rocky hill. July 31. 173 Synedreela wialis Fray- Orivaba, 4000° July 25° Not reported by Hems. 114 Dahlia coccinea - Cav. Arisaba, 4000°. July 13.
175 Dahlia variabilis Dest. In Shady ravines Mt. O. 10000° - Aug 8. 176 Galinsoga parviflora. Very Common in Roadsides. Ornsaba - 4000° July 23 179 Dysodia Chrysonthemoides - Lag. along the Vera Crux R. R. Wran City of M. 1000°. July 20

178 Tagetes erecha. L. along the rail road near fordoba. 3000°- Aug 21. 179 Tagetes luida-Cav. In open fields. Nogales. 4202°- aug 13. 180 Jagetes, patula - L. Rocky Liee. Near Es. peranta. 8000°- Aug 15 181 Cheysatinia mexicana. Fray. Rocky hill near Experansa - 8000°. Aug 15. 182 Achillea millaefolium - L., Common on Sandy plains was Esperanza-8000° aug 15. 183 Senerio gerberaefolius-Schr. Ut. O. 13,500°- aug 7. 184 Senerio procumbens-HBK. Ut. O. 13,300°. Aug 7. 185 Schioticanpha bicolor Less. Near Cordoba 3000° - aug 2/. 186 Sonchus oleraceus. L. (Common as an intro-duced herd). Crixaba. 4000°. July n Esperanza - 8000° - Aug 14. 187 Pinaropoppus roseus-Less. On limistone leages-Ut. O. 9,000°-aug 8, Lobeliaceae 189 Lobelia laxiflora. ABK. Along banks ox Streams, Cordaba 3000°. Aug 20. 190 Lobelia sp. Mt. O. 9000° aug.

#### Plumbagine de 19, Plumbago pulchella Doiss. Maltrata. Rocky Lile\_ 5482° aug 15. Primolaceae 192 Anagallis arvensis L. (Introduced) Moods near Maltrata 5482° - Aug 16. Asclepia Sace de 193 Asclepias curassavia-L. Common in open fields. Ovraba 4000° V Nogales. 4202° 194 Asclepias avata Mark. & Fal. Karry Liel areraba, 4000° July 3%. 195 Jonolobus fraternus Schl. arraba, 4000°- July-196 Jonolobus gracilis Dene. Rocky hill. Maltrata - 5482° - Aug 15. Loganiaceae 197 Buddlein lanciolata Beuth. Mh. O. 9.000° aug 4. Gentianeae 198 Kalenia pudicaulis. Mart Bal. Mr. O.

12000°- Aug 6.

Polemoniaceae calrulea Dow. 99 Loeselia - Dep. M. O. 9000°- aug. 9. Hy Srophyllace ae N Pharelia. N. Sp. M.O. 11300°, augs Borragine de. 201 Heliotropium Indicum. L. Cordoba. 3000°, aug 21 son Heliotropium limbatum Benth. Frassy hills wron Maltrata \_ 5482° \_ Aug - 16. 203 Krynitzkia angustifolium Jon. Common ah 10,000°. Ut. O. aug. G. now Lithosperum distribum. Och or spathulatum, Mr. J. Frassy hells. Esperanza, 8000°. Aug 14. 205 Lithospermum strictum- Lehm. Esperanza, Aug 14. 206 Lithosperson sp. Mr. O. 1200° aug. 6. Convolvulaceae sp. Orixaba Sp. Cav. Esperanza I pomaea 40000 aug 24. Spomaea 80000 aug 14. Iromaia spr Mr. G. 9000 aug 8. spr (ordoba. Sponala 210 3000° aug 21 Sp Cordoba Ipomala 30000 211 aug 21 sp drisaba Ipomala 21.2 4000 July 25. Spinala Sp. Orizaba 213 40000 July 25 Spomala bona-nax-d. July 25. Orizaba

6

Solanaceae Common on ambrosis.

Solanaceae 216 Solanum nigrum L. Ut. O. 9000. Aug 5. 41 Solanum postratum Dun. UN.O. 9000. Aug 5. 48 Solanum tuberosum - L. Mt. O. 10,000 aug 5. 29 Solonum torvum - Swy. (very variable\_) Mean Pordoba - 3.000° Aug 20. sno Solanum amazonium. Ler - Pordoba, 3,000° Aug 20
Solonum demissum-Lindl. Æsperansa,

8,000° Aug 14. som Solanum eldeagnifolium. Cav. Arisabal 4000°, July 27. my Solonum &p. Esperanza - Sandy fields. Aug 15.
my Physalis alquata - Jarg. Esperanza , 8000 Aug 15.
m5 Physalis Philadelphica, Lam. var. minor! Orizalia, 4000°. Small form at Gordoba, 3000°. mb Sarracha jaltomata Schl. Lordaba, 3000. Aug 21. 327 Datura arbonea - L. Orizaba - 4000° July-228 Cestrum sp. (Common) Cordaba, 3000. Aug 20. 259 Nicotiana - hearest Mexicana Schl. arizaba 4000° - July 30. Scrophularine ae. 130 ensternon barbatus - Nutt, Grassy riels near Experanga - 8000°. Aug 14.

Esperanza, 8000° Aug 14. 531 Penetemon imberbis Trauti. 532 Penetemon gentiaraides Don. Mr. O. 12000°- aug 6. 933 Penetemon perfoliatus Brong. UN.O. 11000° Aug 5, 934 Minulus luteus L. Mr. O. along the agneaust- 9000°. Aug 4. 235 Minulus sp. Esperanza - 8000°. Aug 14 236 Sibthorpia pichinchensis - MBK. Ult. O. 10,000°- Aug. 6. 239 Veronica peregrina. L. Athent fields was Experience. Mr. O. 10,000° aug 6. 238 Veronica agrestis. L. (a naturalized sp. from the old noved). Meat fields. Esperanza. aug 15. 239 Buchnera pilosa. Benth. Crizaba. 4000°. July 31. 240 Castilleia lithospermoides - HBK. Mr. O. 11,5000°, Aug. 6. 241 Castilleia integripalia - L. Mt. O. 9.009°. Aug. 4. 242 Lamaureuria Cordata. Ch. & Schl. Esperanza, 8,000° aug 14. 4 Oriz. 4,000°. July 31. 243 Lamoureuxia næltifida-HBK. Chizaba. Rocky Kiels - 4000° - July 31. Orobanchaceae r 4 4 Vinguicula Caudata - Schl. Shady Cliffs. Maltrata, 5482°, Aug. 16 Gesneraceae 245 anchantanthus parviflorus - B. H.M. . Mt. O. 10,000°- aug. 6.

5.

## Bignonia ce de.

246 Tecoma stans. Juss. var velutina. DC or 2 var. Maltrata, 5-482°. Aug 15.

#### Acanthaceae

Calophanes ovata Benth - Fields near

Nogales 4202°.

Mogales 4202°.

Mills \*\*near

Maltrata. 5482° aug 15°

Maltrata. 5482° aug 15°

Mear Orivaba. Mills

near Orivaba. 4000°. July 31.

To Ruella glandulosa-punchatus. Mills met

of Orivaba. 4000°. July 31.

## Verbenaceae

Lantana camara- L. Common around Oritaba . 4000° - July 25

Lontana husiita . Mart Hal. Rocky Lills
near Orisaba. 4000° July3/.

253 Lantana hispida . ABK. Orisaba. 4000° July3/.

254 Lippia rephand - ABK. Reported for the
1st time from Orisaba, July29.

256 Priva echinata . Just. Common around
Orisaba - July 25.

256 Verbena bipinnatifida . Maltrata, 5482°. Aug/5

267 Verbena ciliata. Benth. arraba-July 23 268 Verbena teuriifalia. M. 79. Ut. O. 9000°, Aug 9 26 9 Verbena n. Sp. 2 Sandy hills near Esperanga - 8000°, aug 14. 20 Jamonea scabra - Ch & Sche. Along streams. Lordaba, 3000°, Aug 20. 17/ Citharexylum reticulatum - HBR. Crixaba-near a Swelling - 4000° aug 29. Cabiatae 272 Climum carnosum - L. & O. Crisaba - 4000 My ptis stellulata - Benth - Unixaba 4000 " " 274 Skyptis spicata, Poins - Orizaba 40110°, July 25. 275 Murameria brownei-Beuth-Roadsides near Cordoba, 3000°- Aug 21. 276 Lepechinia spirata. Mills - Ut. O. 9000°- Aug 8. 277 Salvia angustifolia. Cav. Mt. O. 9000, augr. 278 Salvia Frahami - Beuth - Uh. O. 9000. aug 8. 279 Salvia patens - Cav. Maltrata 5482° aug 15 280 Salvia tillalfalia. Vahl. Arvaba, 4,000 July 28. 881 Salvia ballohaeflora-Benth - Maltrata, aug 15 582 Salvia amarissima. Och Nan Esperanza, 8000°- aug 14. 583 Salvia elegand-Vahl. 584 Salvia hyptoides. M. F.G. Mr. O. 19,000° aug to Near Cordalia, 3,000° Aug 20.

285 Cedronella Mexicana - Beuth: Mr. ary. m Ravines - 10,000° - aug 8. 586 Drunella vulgaris - L. Hiels nea Maltrata, 5482° - Aug 16. 487 Marribium vulgare. L. Mh. O. \_ 10,000°. Aug 8, 298 Shachys Scritellaria caerulea - Mac. T Sesse. Hills near aryaba, 4,000°, July 3/. 289 Stachys agrania Ch. T Schl. Orizaba-Julyn. 290 Stachys Corcinea - Jaeg. Rocky hill near Orisabal - 4000° - July 31. Orizabe- 4000°- July 31.

29! Stachys Srummondii Beuth - Orizaba. Aug 26.

292 Stachys repend - M. 49. ? Peak of O. 10000° dug 6. 293 Shachyo (S. 4. Genuinae of XII Sec-Cephalohyskis)
294 Jewerium inflatum - Swoon Near area aba
Hollo Tuly 29. Plantagineae 295 Plantago major - L. Common in Nik 296 Plantago major - L. Common in Nik Plantago Virginia L. Orizaba Tuly 29.
Plantago Xorullensis - HBK, PEak ax
Orizaba Mug.6. Nyctagine de 297 Oxybaphus uscasus d'Mer. Sandy plains rear Esperanza - 8000 - aug 14.

## Amarantaceae 398 Amarantus blitum - L. Very Common in Arizaba. 4000°- July 23. 399. Tomphrena decumbent - Jacq. Hills war Maltrata - 4582° - Aug 15 300 Jomphnena glabosa – L. Orizaba – July 29 387 Fresine gracilis – M. KG. Orizaba – July 25 383 fresine Slookeri – Mog. Orizaba July 23. Chenoposiaceae Henopodium, inisum-Poir Feak of Orizaba. 394 Chenopodium fortidum - Schrad - Peak of O. 10,000° - Aug 6. Phytolaccaceae 395 Phytolonia ochandra - L. Nogales. 4202° aug 13. Polygonaceae. 38 Joly gonum glabrum-Meld - Orizaba July 25. 88 g Poly gomen hydropiperades - Mx., Orgaba July 39. 308 Poly gonum nodoslum, Fers. Augaba-July 23 309 Voly gonum segetum. 14B/6. Near Cordoba 3,000° (lug 20 310 Rumex crispus L. var. mexicanus, M. VG. Peak of Origaba - 9.000°- aug 4. 311 Rumex Sp. Esperanza, 8000. Aug 15.

311 Rumer sp. Esperanza, 8000. Aug 15. Piperace ae 3/2 Piper adunum L. " Orizaba. 4,000°. July 30. Euphorbiaceae 3/3 Eughorbia graminea-Tacy. Orizalia-4000°- July 29. 3/4 Eughorbia Preslie-Guss. Augaba - July 76, 315 Ceuphorbia spr. Mr. Q. 10,000. Aug. 6. 3/6 Euphorbia sp. Cordoba 3000°, Aug 20. 317 Phyllanthus lathyraides-KBR, var genuinus, Mu"el - Orizaba, 4,000°, July 30. 3/8 Proton Nev-meyicana. mill - Mt. O. 9,000° aug 4.
3/9 Proton glabellus - Lina - Near Pordaba
3/20 Argy thaminia sp. Oig.) 3,000° Aug 20.
3/1 Acaly sha marrosbachy a - Jarg. Cordaba,
3000° Aug 20 3,000°. Aug. 20. 324 Ricinus communis - L. Common in · Chrizaba - 4.000. July 23. Urticaceae 325 Untica flabellata - HBR. Orizaba - 4000. July 29.

Cupuliferae 32 Quercus insignis - m. rg. ? Mr. O.
9-10,000-lug7. m Fuerus floreasa-Lieb . W.O. 9-11000° aug. 7. Salicine de 328 Salix - 4 Sp ? Maltrata 5482°- Aug- 16. Voniserae 3 29 Pinus - sp. Mt.O. 10,000 - 14,000° aug 7. 320 Abies religiosa - Cham voche. Mr. O. 12,000°. Aug 7. Iribeae 331 Nemastylis tenuis - Bench - Racky hill, Oriza ba-4.000°. Julij31. 332 Sisyrinchium angustifolium - Mill. 'aryaba. 4000°. July 29. 333 Sisyrinchium hartwegi Bak? Arizaba, July 16 334 Sisyrinchium scabrum. Ch. & Sche? Mr. Oriz. 9000°, dug 9, Morded Mills. 8,000° - Mug 15.

Amary ll i Seae 336 Hymenocallis sp? Cordaba, 3,000° dug 20.

337 Somarea Sp. Aizaba - 4000°. July 31 338 Bomarea Sp. Aizaba 4000° July 25.

Liliacede

339 Smilax sp. Corsaba, 3000° - Aug 20.
340 Smilax sp. Cordaba, 3.000° - Aug 20.
341 Yuca sp. Esperanza, 8,000° Aug 15,
342 Yuca sp. Esperanza, 8000° Aug 15.
343 Unthericum Jorreyi Bak, First line 16.

portes from S. Mex. Esperanza/8000, Aug 14.
344 Echeandia terri flora - Och \_ Very Common,
Augaba, Cors. T Nogales.
345 Allium MSp. Mt. O. 10000° Aug, 6.
346 Stenanthium frigidum Kunth - Pear ax

Crizaba, 1200° Aug, 6.
347 Lygadenus? Orizaba - 4000° - Aug 13.

### Commelinaceae

348 Commelina dianthifolia. DC. Peak of Origa
ba - 11,500°- Aug6.

349 Commelina Iirginica. L. Commow arruno

Chizalia . 4,000°. July 23.

350 Tradescantia cumanensis - Kunth - Cordoba,

4,000°. July 29.

351 Tradescantia sp. Cuizaba, 4,000°. July 29.

352 Tradescantia sp. Cuizaba, 4,000°. July 31

36 <sup>-</sup> 3	Tradescantia, sp - Cordaba, 3,000°. Aug. 20 Tradescantia sp Esperanza, 8000°. Aug 15.
	Scitamineae
	Canna sp Lordoba, 3000, Aug 20 Canna sp Lordoba, 3000 Aug 21
	Cyperaceae
357	Cyperus sp'Orizaba, \$,000°. July 3/
35-8	Cyperus sp " " " "
	Cyperus sp <sup>2</sup> " " <sup>3</sup> 9
360	Cypeus sp" " 27
36 /	Cyperus sp" "" "
36 2	Cyperus sp City of Mexico, 7,000 - July 20
363	Cyperus sp Feak of Argaba, 9000 dugs
	Cyperus sp Ouzaba, 4,000° Aug 13
	Scirpus sp Cordaba, 3,000° aug 3/.
366	Khynchaspora sp lodoba, 3000° aug 20.
	Gramineae
357	Paspalum sp " Argaba, 4,000° July 29
3 6 8	Vaspalum sp "" ""
369	Paspalum sp" " 31.
370	Panieum spr " " " 39 Panieum spr Cordola, 3,000° aug 20
37/	Vanicum sp Cordoba, 3,000 aug 20

372 Vanicum, Sp. 2. Esperanza, 8,000 - aug 14. 373 Panicum sp . City of Mex. 7.000° July 20 374 Panicum 2 sp Tordoba, 3.000° Aug 20 375 Panicum sp Teak of Orizaba, 10,000° Aug 6 376 Panicum spr Prak af anjaba 9,000 dugg. 377 Setaria sp Orizaba - 4,000° July 31 378 Setoria sp' City ox Mex. 7,000° July 20 379 Setoria sp' Peak ox Oriz. 9,000° Aug 8. 380 Setoria sp' Peak ox Oriz. 10,000° Aug 6 38/ Cenchus sp. Orizaba, 4,000°. July 27. 382 Erianthus sarcharoides. Ux. Orizaba 4.000° July 31 383 Andropogous sp. Nogales. 4202°, Aug 13. 384 Andropogon Sp - Orizaba 4000° July 3/ 385 Andropogon sp. Orijaba. 4.0110° July 31 386 Aristida sp. Esperanza. 8,000° Aug 14 387 Aristida sp " Peak of O. 11,000" aug 5 388 anishidal sp Peak of O. 10.000 aug 5 389 Stipa sp² Cordoba, 3,000° Aug 20 390 Muchlenbergia/sp Peak of O. 9,000° aug8 39, Muchlenbergia sp. Cordaba, 3,000, aug 21 392 Muchlenbergia splity of Mex. 7,000 July20 393 Sporobolus sp. Orizaba. 4.000° aug 13 394 Agrostis sp. Peak of O. 13.000° aug 6. 395 Agrostis sp. Peak of O. 12000° aug 6 396 Agnostis sp. Peak of O. 9,000 dug 9. 397 Lisetum sp Peak of O. 13,000 aug/ 398 Souteloua sp Orizaba - 4.000° July 31 399 Souteloua Sp. Peak of O. 9.000. aug .

400 Eleusine sp. Common in Orizaba, 4.000. July 27 401 Erognostis sp Esperanza, Pago aug 14. 40 Eragnostis sp Peak of O. 9,000° aug 9 Joa sp Peak of O. 9.000° aug 8. Festura sp° Beak of O. 14.000°. aug 7. Beak of O. 14.000°. aug 7. Peak of 0, 13,000° aug 7. Peak of 6. 10,000° aug 6. Festura sp Festura sp HO7 Clymus sp City of M. 1.000° July 20 408 Ironus sp Verk of O. 10,000° aug 6. Filices 4 og Cyather mexicana-Ch. & Sche. Wet ravines Orizaba-4.000 Aug 26. 4/0 Hoodsia mexicana - FEE. (Kems. michieles it under M. mallis J.Sm.) Peak of O. naug 8. 414 Cystopteris fragilis-Bernh. Feak of 6. 10000 Augs. 412 adiantum concinnum-ABK. Orizaba, 4000°- July 20. 4,000 - July 205. adiantiem tetraphyllim. Wills. Lavines near Kordaba, 3,000° Aug 20. 414 adiantum (hear Convolutium, Foura). Orizaba, 4,000°, July 31. #15 Stypolepis repens - Prest Orizaba 4.000 July27 4/6 Cheilanthes alabamensis Fee (Jucudes under micraphylla by Kems.) Arizalia, 4000 July 31. #17 Cheilanthes-Fendleri Maak, Ceak ax Orizaba 9,000° Aug 6.

418 Cheilanthes microphylla. Luz. Commow ou hills near Orizalia, 4000°. July31 419 Leaven cordifolia-Lag. Near Maetrata. 5482°. Aug 16 420 Pellaca Flexursa - Lius G. Orizaba - 4.000.° aug 13 421 Pellaca - (Between angustifalia Bak & Bark lyae, Bak.) Nogaled - Aug 13 4 rr Pellaca - Nearest glavea J.Sm. (Which Hems. uncludes under marginata. Bak) Stak of O., Augs Pelaia no. Sp. D. Orizaba - 4.000° July 26 (Near marginata, Bak) 424 Velloea marginata B. var. kyramidalis B. Orizaba - 4.000° July 3/. 425 Pellaea intramarginalis J.Sm. Maltrata. 5482° - Aug 15. 436 Pteris aquelina - L. Orgaba. 4,000 Aug 13. 427 Oteris longefolia-L. Orezalia 4.000 Aug 13. 428 Pellala rigeda - NB. Orizaba. 4.000. Mug 13. Hog Vellaca ternifolia. L. Veak ax O. 9.000 aug 5. 430 Dechnum occidentale - L. Orgalia 4000 July 27. #31 Asplenium - (Wear cultifalium - L - wich is not reported fr. Mex ) Cordoba, 3,000 Aug 20 432 Asplenum firmum-Kung E. Cordoba. augso 433 Asplenium fragrand-Suz. (ordoba, 4,000. Aug 20 434 asplenium monantheum-L. Feak of Oriz. 10,000°- aug6. 435 Asplenium trichomores - L. Feak of Orgaba. 14.000° aug 7.

436 Asplenium Shepherdi. Spreug. Pordaba, 3,000° Aug 20 431 Aspedum patens-Swz. Orizaba - 4.040° Aug 13. 438 Aspedium - Lufoliatum - Liva . Orizaba. 4.000° Aug 13. 439 Nephrolegis exalbata-Schoth. Orizaba, 40110 Julyry. 440 Volypodium angustifaliam-Suz Orizaba. 4100. a.13. 441 Volypodium Jurquaceum Schl. Common on 442 Palypodium glamophyllum. Kar... Cordoba. Cultivates. 3,000. Aug 21. 444 Voly podium lanceolatum. L. Frak ax argaba-Growing on trees - 11,500° dug 6. 445 Poly podium ly copodioidle - L. Pordoba 3.000 Aug 21 446 Poly podium pectinatum - L. Pordoba, 3.000. Aug 21 447 Volypodium phyllitidis - L. (ordoba. 3.000° aug 21 448 Voly podium pulchum. Mr.G. Orizaba. 4.000 July 449 Poly podium thy sandepis-AlBr. Orizaba-400 Phegop HOOO. July 25. 400 They ap 451 Phegopteris rudis. Mett. Orizaha 4.000 July 27. 452 Phegopteris tetragonum Suz. Cordoba 3000° Aug 20. 453 Phégapteris sp². Cordoba, 3,000° Aug 20. 454 Notholaena Jeruginea - AK. Augaba, 4000. July 31 455 Natholaena sinuaha-Kault. Oriz . 4.000° July 31. 456 Tymnogramme Calomelanas, Rauly ? (Fronds to large) Orizaba-4.000°. Aug 13. 457 Gymnogramme podophylla Fourn. (Incluses by Hems. under ihrenbergiana. Nogales. 4202°- Aug 13

# Equisetaceae.

458 Equisetum robustum - a.Br. along streams nen Argales - 4302° - Aug 13. Selaginellaceae

Selaginella cuspidatator Spring. Aug 13. Selaginella repettis Spr. Cordaba 3000° Aug 20. Selaginella sp. Cordaba, 3.000° Aug 20. ——— ". Peak of Orizaba. 13.000° Aug 7.

The following list is added, -

Ranunculus Kookeri-Schl. Orizabai. M. 4,000°. July 23 463 Arenoria bryvides - Mills - Peak of O. 13000. Aug T.

Hebiscus Mocientes L. (Cultimates) ("ordoba, 3000". Aug 21.

Waltheria americana - L - along the rail road-Nogales- Aug-4.

Miraes macroptera St, Chrisaba-4,000°. July 30.

467 Rhyuchosia longeracemosa, Mrs. Jeak of O. Joso - Aug. 8

Indig ofera excelsa, MrG, VEAK of O. 9000° Aug 8.

468 Infolium sp. Acgaba-4000° July 29 469 Lespedeza. Ava Cargaba, 4000-Aug 24 470 Cassia sp. Peak of O. Joso° Aug 8.

471 Mimosa lindheimeri Fray, Maltrata - 5482. Aug 16

472 Desmodium Perlocarpum Gray, Eak of O. Joso augs. 473 Cenothera sp - Peak of O. 9000 aug 8 474 Linum mexicanum HBK, Orizaba 4000°- July 31 475 Erigeron mucronatus - DC - Oryaba, 4000 July 29. 476 Erigeron Scaposud-DC- Orizabal-4,000° July 29 477 Erigeron maximus. Otto. Orizaba, 4000. July 31. 478 Eriger ow delphine falus. Theld. Frak of Orivalia. good-aug8 499 Erigeron Congipes. DC. 480 Barcharis Mexicides /4/3 Near Maltratra. 5482°- Aug 16. Orizaba - 4000° 4 City of U. 1000°.

481 Aster divaricatus - Kutt, Orizaba - 4000°. July 59

482 Fraphalium leptophyllum D.C. Peak of O.

14000°. Aug 7. 483. Sanvitalia procumbens Tam. Fear ox Oriz. 9000°- Aug 8. 484. Penymenium discolor-Schad. Onizaba, 4000°- July 3/. 485 Verbeins miracephala Beuch "Orizaba-4000° July31 486 Spreanthes bereatung a DC. Cordaba, 3000° - Aug 20 489 Conopsis liebmanii Schr? Mr. O. 9000° augs 488 Bidens heterophylla Ort. Commow in Arg. Ledax trilobaha. Hens. Peak af Oriza-ba, 9000- Aug 8.

490 Carthenium tomentosum DC. Peak of Augaha - 9 aos. Aug 8. 491 Helenium Mexicanum ABK. Esperanza, Poto - aug 14. 492 Erechtites runcinata DC. Arizaba 4,000° July 30 493 Senecio chelodes - Beuch - Prak of Orizaba -13,000° - Augy 494 Senerio mulhillentatus Schy. Peak of Orizabal 12 000° - aug 7. 495. Senerio Ep. Beak of Argaba - 14000°. Aug 7. 496 Crucies nivolio - MBK - Peak of Orizaba 12000° - Aug 7. 12000- Aug 7. 497 Cricies subcorraceus. Kemsley. Peak of Orizaba - 12000 Aug 7. 498 Dierarium N.Sp. near François aus hiveopoppum.

499. Dieracium mexicanum - Less... Peak of

Orizaba - 10,000° Aug 5. 18 - Plants unclassified — 17 He collection consists of 68 Families. 154 Genera and 5/7 Species distributes as follows. Species Families. Genera Thanerogams 65 137 465 Iteridophytes 3 17 52 68 Fam. 154 gen. 5/7 Sp.

